

WHAT IS CLAIMED IS:

1. A photofinishing solution supply cartridge comprising:
an outer container;
one developer solution container provided within the outer container, said developer solution container holding a single-part developer therein and comprising at least two developer container valves for fluid communication with a photographic processor; and
a stabilizer solution container provided in said outer container and comprising a stabilizer solution container valve for fluid communication with the photographic processor, said outer container having at least three openings to permit said two developer container valves and said stabilizer solution container valve to pass there-through.
2. A photofinishing supply cartridge according to claim 1, wherein each of said two developer container valves comprises a float therein and said stabilizer solution container valve does not contain a float.
3. A photofinishing supply cartridge according to claim 1, wherein during a processing cycle, said developer solution container is adapted to supply said single-part developer to the photographic processor simultaneously through said two developer container valves.
4. A photofinishing supply cartridge according to claim 1, wherein a surface of said developer solution container which includes said two developer container valves has a downward incline in a direction toward each of said two developer container valves to permit a complete draining of the single-part developer from said developer solution container.
5. A photofinishing supply cartridge according to claim 1, wherein said developer solution container is reusable and comprises a supply opening, such that when said developer solution container is emptied, said supply opening permits a refilling of said developer container with single-part developer.

6. A method of processing photographic material, the method comprising:

fluidly associating a solution supply cartridge with a photographic processor, said solution supply cartridge comprising one developer container with at least two valves, said two valves providing a fluid communication between the developer container and the photographic processor, said developer container holding a single-part developer therein; and

supplying said single part developer to said photographic processing during a processing cycle to process photographic material in said photographic processor, said single part developer being simultaneously supplied through said two valves.

7. A method according to claim 6, further comprising:

supplying a stabilizing solution to said photographic processor at an end of said processing cycle.

8. A method according to claim 6, further comprising:

refilling said developer container through a supply opening on said developer container when the developer container is empty.

9. A photofinishing solution supply cartridge comprising:
an outer container; and
a single developer solution container provided within the outer container, said developer solution container holding a single-part developer therein and comprising two developer container valves for fluid communication with a photographic processor.

10. A photofinishing solution supply cartridge according to claim 9, wherein said single developer solution container is reusable and comprises a supply opening to permit a refilling of said single developer solution container with single-part developer.

11. A photofinishing arrangement comprising:
a photographic processor adapted to process photographic material
therein; and

a photofinishing solution supply cartridge comprising an outer
container and a single developer solution container provided within the outer
container, said developer solution container holding a single-part developer
therein and comprising two developer container valves for fluid communication
with said photographic processor.

12. A photofinishing arrangement according to claim 11, further
comprising:

a stabilizer solution container provided in said outer container and
comprising a stabilizer solution container valve for fluid communication with the
photographic processor, said outer container having at least three openings to
permit said two developer container valves and said stabilizer solution container
valve to pass there-through.

13. A photofinishing arrangement according to claim 11, wherein
during a processing cycle, said developer solution container is adapted to supply
said single-part developer to the photographic processor simultaneously through
said two developer container valves.

14. A photofinishing arrangement according to claim 11, wherein
said single developer solution container is reusable and comprises a supply
opening to permit a refilling of said single developer solution container with
single-part developer.